



RESEARCH

INTEGRATED IAM

SERVICES

INSIDE DELPHION

[Log Out](#) [Work Files](#) [Saved Searches](#)
[My Account](#) | [Products](#) | [News](#) | [Events](#)

 Search: Quick/Number Boolean Advanced

The Delphion Integrated View: INPADOC Record

[Buy Now:](#) [More choices...](#)
[Tools:](#) Add to Work File: [Create new Work File](#)

 View: Jump to: [Top](#)
[Go to:](#) [Derwent...](#)
 [Email](#)

Title: CN1294350A: INTELLIGENT CONTROL METHOD FOR DIFFERENT ELECTRIC APPLIANCES AND ITS UNIVERSAL CONTROLLER

Country: CN China

Kind: A Unexamined APPLIC. open to Public inspection

Inventor: ZHU LI; , China

SHENG LI; , China

WENCAN XIONG; , China

Assignee: ETHER SCIENCE AND TECHNOLOGY INFORMATION INDUSTRY CO LTD,
GUIZHOU, China
[News, Profiles, Stocks and More about this company](#)

Published / Filed: May 9, 2001 / Nov. 1, 1999

Application Number: CN1999099117344

IPC Code: G06F 13/10; G06F 3/00;

ECLA Code: None

Priority Number: Nov. 1, 1999 CN1999099117344

Abstract:

An intelligent control method for various electric devices features that a universal controller composed of singhe-chip processor unit, interface unit for electric devices, user interface unit and computer interface unit is used to implement intelligent control, mutual control between electric devices, computer monitor and remote network control. Its advantages are high power and versatility.

Family:

Buy PDF	Patent	Pub. Date	Filed	Title
	CN1294350A	May 9, 2001	Nov. 1, 1999	INTELLIGENT CONTROL METHOD FOR DIFFERENT ELECTRIC APPLIANCES AND UNIVERSAL CONTROLLER

1 family members shown above

Other Abstract Info:

None



Nominate this for the Gallery